

WEST Search History

DATE: Thursday, November 03, 2005

Hide?	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
		<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L44	photosensiti\$ and ((endosom\$ or lysosom\$) same fluorescein)	5
<input type="checkbox"/>	L43	phototherap\$ and (endosom\$ or lysosom\$) and (fluorescein same (tetraphenylporphine or phthalocyan\$))	2
<input type="checkbox"/>	L42	phototherap\$ and (endosom\$ or lysosom\$) and (fluorescein same (tetraphenylprophine or phthalocyan\$))	2
<input type="checkbox"/>	L41	phototherap\$ and (endosom\$ or lysosom\$) and (fluorescein same (tpps\$ or alpcs\$))	0
<input type="checkbox"/>	L40	phototherap\$ same fluorescein	28
<input type="checkbox"/>	L39	oligonucleotide same ((20mer or 20 mer) near5 (30mer or 30 mer))	61
<input type="checkbox"/>	L38	oligonucleotide same ((20mer or 20 mer) and (30mer or 30 mer))	259
<input type="checkbox"/>	L37	oligonucleotide same (20mer or 20 mer or 30mer or 30 mer)	2680
<input type="checkbox"/>	L36	tat same transportan same antennapedia	36
<input type="checkbox"/>	L35	tat same transportan	63
<input type="checkbox"/>	L34	(polycation or polylysine or poly lysine or poly l lysine or antennapedia or tat) same transportan	73
<input type="checkbox"/>	L33	(polycation or polylysine or poly lysine or poly l lysine) same (antennapedia or transportan or tat)	91
<input type="checkbox"/>	L32	(polycation or polylysine or poly lysine or poly l lysine) same (antennapedia same transportan same tat)	2
<input type="checkbox"/>	L31	endoscop\$ and phototherap\$ and (tpps\$ or alpcs\$)	14
<input type="checkbox"/>	L30	endoscop\$ and phototherap\$ and tpps\$	8
<input type="checkbox"/>	L29	endoscop\$ same ((blue or red) same light) and phototherap\$ and tpps\$	2
<input type="checkbox"/>	L28	endoscop\$ and ((blue or red) same light) and phototherap\$ and tpps\$	8
<input type="checkbox"/>	L27	endoscop\$ and ((blue or red) same light) and phototherap\$ and tpp2\$	0
<input type="checkbox"/>	L26	endoscop\$ and ((blue or red) same light) and phototherap\$	114
<input type="checkbox"/>	L25	endoscop\$ and (blue or red) and phototherap\$	189
<input type="checkbox"/>	L24	(double strand\$ oligonucleo\$) and (endosom\$ or lysosom\$)	390
<input type="checkbox"/>	L23	(double strand\$ near5 oligonucleo\$) and (endosom\$ or lysosom\$)	1569
<input type="checkbox"/>	L22	(rna same oligonucleo\$) and (endosom\$ or lysosom\$)	139
<input type="checkbox"/>	L21	(sirNa same oligonucleo\$) and (endosom\$ or lysosom\$)	159
<input type="checkbox"/>	L20	sirNa and (endosom\$ or lysosom\$)	378
<input type="checkbox"/>	L19	sirNa	2658

<input type="checkbox"/>	L18	mai same oligonucleo\$	673
<input type="checkbox"/>	L17	6680301.pn. and \$mer	1
<input type="checkbox"/>	L16	6680301.pn. and (conjugat\$ or covalent\$)	1
<input type="checkbox"/>	L15	20030031655.pn. and double stranded	1
<input type="checkbox"/>	L14	20020155099.pn. and double stranded	0
<input type="checkbox"/>	L13	berg.in. and sandvik.in. and moan.in.	5
<input type="checkbox"/>	L12	5728527.pn.	2
<input type="checkbox"/>	L11	20030031655 and fluorophore	2
<input type="checkbox"/>	L10	20020155099 and fluoro\$	1
<input type="checkbox"/>	L9	20020155099 and fluorophore	1
<input type="checkbox"/>	L8	20020155099	2
<input type="checkbox"/>	L7	1996wo-us07432	1
<input type="checkbox"/>	L6	20030031655.pn. and peptide nucleic	0
<input type="checkbox"/>	L5	20030031655.pn. and substantial\$	1
<input type="checkbox"/>	L4	20030031655.pn. and substantially	1
<input type="checkbox"/>	L3	20030031655.pn. and substantially comprised	0
<input type="checkbox"/>	L2	6,680,301.pn. and tetraphenylporphine	1
<input type="checkbox"/>	L1	20030031655.pn. and arginine	1

END OF SEARCH HISTORY